=> d his full

(FILE 'HOME' ENTERED AT 16:42:17 ON 28 MAY 2004)

- L1 2837 SEA (ELECTRODE OR ELECTROCHEMICAL) AND (ENZYME OR OXIDASE OR OXIDOREDUCTASE OR DEHYDEROGENASE OR ESTERASE) AND (PH OR BUFFER?)
- L2

 13 SEA (ELECTRODE OR ELECTROCHEMICAL) AND (ENZYME OR OXIDASE OR OXIDOREDUCTASE OR DEHYDEROGENASE OR ESTERASE) AND ((PH OR BUFFER?) (3A) REAGENT)
 D 1-13 ALL

FILE 'STNGUIDE' ENTERED AT 16:43:39 ON 28 MAY 2004

FILE 'CAPLUS' ENTERED AT 16:53:20 ON 28 MAY 2004

- L3 547 SEA (ELECTRODE OR ELECTROCHEMICAL) AND ((BUFFER? OR PH) (5A) (ENZYME OR OXIDASE OR OXIDOREDUCTASE OR DEHYDROGENASE OR ESTERASE))
- L4 15 SEA L3 AND CHOLESTEROL D 1-15 ALL

	Type	L	#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1		93	(electrode or electrochemical or voltam\$ or potentionm\$ or amperom\$) and cholesterol and (acid\$ or buffer or succinic or citric or phthalic or maleic or phosphoric or succinate or citrate or phthalate)	EPO; JPO; DERWEN	2004/05/28 17:38
2	BRS	L2		45	(electrode or electrochemical or voltam\$ or potentionm\$ or amperom\$) and cholesterol and (buffer\$ or ph)	EPO; JPO; DERWEN T	2004/05/28 17:08
3	BRS	L3		11	2 not 1	EPO; JPO; DERWEN T	2004/05/28 17:08
4	BRS	L5		1709	(electrode or electrochemical or voltam\$ or potentionm\$ or amperom\$) and cholesterol and (acid or acidic or buffer\$ or pH or succinic or citric or phthalic or maleic or phosphoric or succinate or citrate or phthalate)	USPAT	2004/05/28 17:10
5	BRS	L6		200	5 and esterase		2004/05/28 17:22

•

.

.